=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 3/28/2006

Time: 08:16:49

Inventor Information for 10/063420

Inventor Name	City	State/Country		
TOTH, THOMAS L.	BROOKFIELD	WISCONSIN		
BERNSTEIN, TSUR	GLENDALE	WISCONSIN		
DUNHAM, BRUCE M.	MEQUON	WISCONSIN		
Applia Info Contents Petition Info	Search or Patent			
PCT / / /	Search or PG PUBS			
Attorney Docket #				
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060002514 A1	US- PGPUB	20060105	14	ELECTRON EMITTER ASSEMBLY AND METHOD FOR GENERATING ELECTRON BEAMS	378/119	Dunham; Bruce Matthew
US 20050175151 A1	US- PGPUB	20050811	12	EMITTER ARRAY CONFIGURATIONS FOR A STATIONARY CT SYSTEM	378/122	Dunham, Bruce M. et al.
US 20050147199 A1	US- PGPUB	20050707		Systems and methods for generating images by using monochromatic x- rays	378/5	Dunham, Bruce Matthew et al.
US 20050123096 A1	US- PGPUB	20050609		SEALED ELECTRON BEAM SOURCE	378/141	Price, J. Scott et al.
US 20050094762 A1	US- PGPUB	20050505		Method and apparatus for z-axis tracking and collimation	378/19	Dunham, Bruce Matthew et al.
US 20050089145 A1	US- PGPUB	20050428		Systems and methods for reducing radiation dosage	378/147	Ross, Steven Gerard et al.
US 20050058254 A1	US- PGPUB	20050317		Methods and apparatus for target angle heel effect compensation	378/156	Toth, Thomas Louis et al.
US 20050047551 A1	US- PGPUB	20050303		METHOD FOR TUBE SPIT CORRECTION BASED ON HIGH VOLTAGE OUTPUT	378/204	Dong, Fang F. et al.
US 20050031084 A1	US- PGPUB	20050210		Method and apparatus of modulating the filtering of radiation during radiographic imaging	378/156	Toth, Thomas L. et al.
US 20040148403	US- PGPUB	20040729		Method and system for transfer of	709/228	Choubey, Suresh K.

•

A1			imaging protocols and procedures			et al.
US 20040146143 A1	US- PGPUB	20040729	X-ray source and system having cathode with curved emission surface	378/119		Price, J. Scott et al.
US 20040032928 A1	US- PGPUB	20040219	Method and system for implementing variable x-ray intensity modulation schemes for imaging systems	378/108		Toth, Thomas Louis et al.
US 20030202629 A1	US- PGPUB	20031030	Computed tomography system with integrated analogic computer	378/4	378/19	Dunham, Bruce Matthew et al.
US 20030199757 A1	US- PGPUB	20031023	Method and apparatus of modulating radiation filtering during radiographic imaging	600/425		Toth, Thomas L. et al.
US 20030198319 A1	US- PGPUB	20031023	Method and apparatus of modulating the filtering of radiation during radiographic imaging	378/159		Toth, Thomas L. et al.
US 20030198318 A1	US- PGPUB	20031023	X-ray source and method having cathode with curved emission surface	378/122		Price, J. Scott et al.
US 20030053591 A1	US- PGPUB	20030320	Direct delivery of radiation for radiation therapy	378/65		Dunham, Bruce M. et al.
US 20030002628 A1	US- PGPUB	20030102	Method and system for generating an electron beam in x-ray generating devices	378/138	378/136; 378/137	Wilson, Colin R. et al.
US 20020085674 A1	US- PGPUB	20020704	Radiography device with flat panel X-ray source	378/122	378/136; 378/143	Price, John Scott et al.
ÙS 6993117 B2	USPAT	20060131	Method and apparatus of modulating the	378/156	378/157	Toth; Thomas L. et al.

			filtering of radiation during radiographic imaging			
US 6980623 B2	USPAT	20051227	Method and apparatus for z-axis tracking and collimation	378/19	378/136; 378/137	Dunham; Bruce Matthew et al.
US 6968042 B2	USPAT	20051122	Methods and apparatus for target angle heel effect compensation	378/156	378/119; 378/158	Toth; Thomas Louis et al.
US 6912268 B2	USPAT	20050628	X-ray source and system having cathode with curved emission surface	378/122	378/136	Price; J. Scott et al.
US 6836535 B2	USPAT	20041228	Method and apparatus of modulating the filtering of radiation during radiographic imaging	378/159	378/156; 378/4	Toth; Thomas L. et al.
US 6775352 B2	USPAT	20040810	Method and system for implementing variable x-ray intensity modulation schemes for imaging systems	378/108	378/101; 378/109; 378/16; 378/207	Toth; Thomas Louis et al.
US 6760407 B2	USPAT	20040706	X-ray source and method having cathode with curved emission surface	378/122	378/119	Price; J. Scott et al.
US 6741671 B2	USPAT	20040525	Computed tomography system with integrated analogic computer	378/4	378/19; 378/98.8	Dunham; Bruce Matthew et al.
US 6597173 B1	USPAT	20030722	Method and apparatus for reconstructing zoom MR images	324/318	324/322	Bernstein; Tsur
US 6452391 B1	USPAT	20020917	Quiet mode magnetic resonance imaging system and method	324/309	324/307; 324/312	Bernstein; Tsur et al.
US 6385292 B1	USPAT	20020507	Solid-state CT system and method	378/122	378/9	Dunham; Bruce M. et al.
US 6288544	USPAT	20010911	Method for reducing	324/309	324/300;	Bernstein;

.

B1			image artifacts caused by patient motion during MR imaging		324/307	Matthew A. et al.
US 6201393 B1	USPAT	20010313	Reducing image artifacts caused by patient motion during MR imaging	324/309	324/300; 324/307	Bernstein; Matthew A. et al.
US D436150 S	USPAT	20010109	Hockey stick handle	D21/757	D21/727	Dunham; Bruce Allan
US D435074 S	USPAT	20001212	Hockey stick handle	D21/757	D21/727	Dunham; Bruce Allan
US 5377680 A	USPAT	19950103	MRI cardiac image produced by temporal data sharing	600/413	600/508	Bernstein; Tsur et al.
US 4432059 A	USPAT	19840214	Scanning gamma camera	250/363.07	128/922	Inbar; Dan et al.